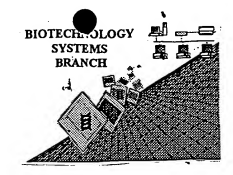
RAW SEQUENCE LISTING ERROR REPORT



0590 FET1 6107

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 09 1930,440A

Source: 0 | PE

Date Processed by STIC: 12 | 11 | 01

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

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FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER VERSION 3.0 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

Checker Version 3.0

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 – 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST.25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

DATE: 12/11/2001

TIME:

US/09/930,440A

Does Not Comply

OIPE

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Input Set : A:\PF509p2--SubSeqList-12042001.txtCorrected Diskette Needed
                    Output Set: N:\CRF3\12112001\I930440A.raw
                                                                      Errors on PR/3 44
     3 <110> APPLICANT: Betenbaugh et al.
     5 <120> TITLE OF INVENTION: Engineering Intracellular Sialylation Pathways
     7 <130> FILE REFERENCE: PF509P2
     9 <140> CURRENT APPLICATION NUMBER: 09/930,440A
C--> 10 <141> CURRENT FILING DATE: 2001-08-19
    12 <150> PRIOR APPLICATION NUMBER: 60/227,579
     13 <151> PRIOR FILING DATE: 2000-08-25
    15 <150> PRIOR APPLICATION NUMBER: 09/516,793
     16 <151> PRIOR FILING DATE: 2000-03-01
     18 <150> PRIOR APPLICATION NUMBER: 60/169,624
     19 <151> PRIOR FILING DATE: 1999-12-08
     21 <150> PRIOR APPLICATION NUMBER: 60/122,582
     22 <151> PRIOR FILING DATE: 1999-03-02
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     38 atg gcc ttc cca aag àag
     39 Met Ala Phe Pro Lys Lys Leu Gln Gly Leu Val Ala Ala Thr Ile
                                              10
     42 acg cca atg act gag aat\gga gaa atc aac ttt tca gta att ggt cag
                                                                           96
     43 Thr Pro Met Thr Glu Asn Gly Glu Ile Asn Phe Ser Val Ile Gly Gln
                                                              30
                                          25
                     20
     44
     46 tat gtg gat tat ctt gtg aaà gaa cag gga gtg aag aac att ttt gtg
                                                                           144
     47 Tyr Val Asp Tyr Leu Val Lys\Glu Gln Gly Val Lys Asn Ile Phe Val
     50 aat ggc aca aca gga gaa ggc ctg tcc ctg agc gtc tca gag cgt cgc
                                                                            192
     51 Asn Gly Thr Thr Gly Glu Gly Leu Ser Leu Ser Val Ser Glu Arg Arg
             50
     52
                                                                            240
     54 cag gtt gca gag gag tgg gtg aca aaa ggg aag gac aag ctg gat cag
       Gln Val Ala Glu Glu Trp Val Thr Lys Gly Lys Asp Lys Leu Asp Gln
                             70
     58 gtg ata att cac gta gga gca ctg agc\ttg aag gag tca cag gaa ctg
                                                                            288
     59 Val Ile Ile His Val Gly Ala Leu Ser Leu Lys Glu Ser Gln Glu Leu
                         85
     62 gcc caa cat gca gca gaa ata gga gct gat ggc atc gct gtc att gca
                                                                            336
     63 Ala Gln His Ala Ala Glu Ile Gly Ala Asp\Gly Ile Ala Val Ile Ala
                                         105
                    100
     64
     66 ccg ttc ttc ctc aag cca tgg acc aaa gat atc ctg att aat ttc cta
                                                                            384
     67 Pro Phe Phe Leu Lys Pro Trp Thr Lys Asp Ilè Leu Ile Asn Phe Leu
                                                         125
                                     120
                115
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RAW SEQUENCE LISTING

PATENT APPLICATION:

RAW SEQUENCE LISTING DATE: 12/11/2001 PATENT APPLICATION: US/09/930,440A TIME: 10:54:30

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Output Set: N:\CRF3\12112001\1930440A.raw

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71 Nys Glu Val Ala Ala Ala Ala Pro Ala Leu Pro Phe Tyr Tyr His
74 att cct gcc ttg aca ggg gta aag att cgt gct gag gag ttg ttg gat
                                                                      480
75 Ile\Pro Ala Leu Thr Gly Val Lys Ile Arg Ala Glu Glu Leu Leu Asp
                                           155
                       150
76 145
78 ggg att ctg gat aag atc ccc acc ttc caa ggg ctg aaa ttc agt gat
                                                                      528
79 Gly Ile Leu Asp Lys Ile Pro Thr Phe Gln Gly Leu Lys Phe Ser Asp
                                       170
                   165
82 aca gat\ctc tta gac ttc ggg caa tgt gtt gat cag aat cgc cag caa
                                                                      576
83 Thr Asp keu Leu Asp Phe Gly Gln Cys Val Asp Gln Asn Arg Gln Gln
86 cag ttt gc\daggerttc ctt ttt ggg gtg gat gag caa ctg ttg agt gct ctg
                                                                      624
87 Gln Phe Ala\ Phe Leu Phe Gly Val Asp Glu Gln Leu Leu Ser Ala Leu
           195
88
90 gtg atg gga gca act gga gca gtg ggc agt ttt gta tcc aga gat tta
                                                                      672
91 Val Met Gly Ala Thr Gly Ala Val Gly Ser Phe Val Ser Arg Asp Leu
                           215
94 tca act ttg ttg\tca aac tag gttttggagt gtcacagacc aaagccatca
                                                                      723
95 Ser Thr Leu Leu Ser Asn
                       230
98 tgactctggt ctctgggatt ccaatgggcc caccccggct tccactgcag aaagcctcca 783
100 gggagtttac tgatagtgct gaagctaaac tgaagagcct ggattteett tettteactg 843
102 atttaaagga tggaaacttg gaagetggta gctagtgcct ctctatcaaa tcagggtttg 903
104 caccttgaga cataatctac ctraaatagt gcatttttt ctcagggaat tttagatgaa 963
106 cttgaataaa ctctcctage a/a/gaaatc tcacaataag cattgaggta ccttttgtga 1023
108 gccttaaaaa gtcttatttt\g/tgaagggc aaaaactcta ggagtcacaa ctctcagtca 1083
110 ttcatttcac agatttttt ottggagaaat ttctgtttat atggatgaaa tggaatcaag 1143
112 aggaaaattg taattgatta attccatctg tetttaggag eteteattat eteggtetet 1203
114 ggttcctaat cctattttaa agttgtctaa ttttaaacca ctataatatg tcttcatttt 1263
116 aataaatatt catttggaat ctagggaaaac tctgagctac tgcatttagg caggcacttt 1323
118 aataccaaac tgtaacatgt ctcaactgta tacaactcaa aatacaccag ctcatttggc 1383
120 tgctcagtct aactctagaa tggatgcttt tgaattcatt tcgatg
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124 <211> LENGTH: 230
125 <212> TYPE: PRT
126 <213> ORGANISM: Homo sapiens
128 <400> SEQUENCE: 2
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131 Thr Pro Met Thr Glu Asn Gly Glu Me Asn Phe Ser Val Ile Gly Gln
133 Tyr Val Asp Tyr Leu Val Lys Glu Glħ Gly Val Lys Asn Ile Phe Val
134
135 Asn Gly Thr Thr Gly Glu Gly Leu Ser Leu Ser Val Ser Glu Arg Arg
136
137 Gln Val Ala Glu Glu Trp Val Thr Lys Gly Lys Asp Lys Leu Asp Gln
139 Val Ile Ile His Val Gly Ala Leu Ser Leu\Lys Glu Ser Gln Glu Leu
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RAW SEQUENCE LISTING

DATE: 12/11/2001

PATENT APPLICATION: US/09/930,440A

TIME: 10:54:30

Input Set : A:\PF509p2--SubSeqList-12042001.txt
Output Set: N:\CRF3\12112001\1930440A.raw

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140
N41 Ala Gln His Ala Ala Glu Ile Gly Ala Asp Gly Ile Ala Val Ile Ala
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                100
143 Pro Phe Phe Leu Lys Pro Trp Thr Lys Asp Ile Leu Ile Asn Phe Leu
                                 120
144
            115
145 Lys Glu Val Ala Ala Ala Pro Ala Leu Pro Phe Tyr Tyr His
                             135
146
        130
147 Ile Pro Ala Leu Thr Gly Val Lys Ile Arg Ala Glu Glu Leu Leu Asp
                                             155
                         150
        tle Leu Asp Lys Ile Pro Thr Phe Gln Gly Leu Lys Phe Ser Asp
149 Gly
                                         170
                    165
150
151 Thr Asp Leu Leu Asp Phe Gly Gln Cys Val Asp Gln Asn Arg Gln Gln
                                                          190
                                     185
152
153 Gln Phe Ala Phe Leu Phe Gly Val Asp Glu Gln Leu Leu Ser Ala Leu
                                 200
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154
155 Val Met Gly Ala Thr Gly Ala Val Gly Ser Phe Val Ser Arg Asp Leu
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157 Ser Thr Leu Deu Ser Asn
158 225
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163 <211> LENGTH: 130,5
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178 <222> LOCATION: (406)..(408)
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179 <223> OTHER INFORMATION: Xaa equals Gly or Val
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183 <222> LOCATION: (439)..(441)
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193 Met Asp Ser Val Glu Lys Gly Ala Ala Thr\Ser Val Ser Asn Pro Arg
                                           10
 196 ggg cga ccg tcc cgg ggc cgg ccg ccg aag ctg cag cgc aac tct cgc
 197 Gly Arg Pro Ser Arg Gly Arg Pro Pro Lys Leù Gln Arg Asn Ser Arg
                  20
 198
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/930,440A

DATE: 12/11/2001 TIME: 10:54:30

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Output Set: N:\CRF3\12112001\I930440A.raw

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	201	Glv	Glv	Gln	Glv	Ara	Glv	Val	Glu	Lvs	Pro	Pro	His	Leu	Ála	Ăla	Leu	
	202	/ ₀₁	OLY	35	Or,	*** 9	011		40					45				
	202	7	ata	gcc	aaa	aas	ααα	age		aac	atc	CCC	cta		aac	att	ааσ	192
	204	auc	tou	Ala	200	gya	990	Con	Trra	61.	Tlo	Dro	Tou	Lvc	λen	Tlo	Lve	
		116		Ата	Arg	GTA	GTA		гÃ2	GLY	116	PIO	60	цуз	ASII	116	Буз	
	206	`	√ 50					55									~+~	240
	208	cac	¢tg	gcg	ggg	gtc	ccg	ctc	att	ggc	tgg	gtc	ctg	cgt	geg	gee	CLG	240
			Leu	Ala	Gly	Val		Leu	He	GTĀ	Trp		ьeu	Arg	АТа	Ата		
		65	\				70					75					80	
	212	gat	tca\	/ggg	gcc	ttc	cag	agt	gta	tgg	gtt	tcg	aca	gac	cat	gat	gaa	288
	213	Asp	Ser	gja	Ala	Phe	Gln	Ser	Val	Trp	Val	Ser	Thr	Asp	His	Asp	Glu	
	214					85					90					95		
	216	att	qaq	aat	gtg	gcc	aaa	caa	ttt	ggt	gca	caa	gtt	cat	cga	aga	agt	336
	217	Ile	Ğlu	Asn	Wal	Ala	Lys	Gln	Phe	Gly	Ala	Gln	Val	His	Arg	Arg	Ser	
	218				100		•			105					110			
		tct	gaa	gtt	tca	\aaa	gac	age	t.ct	acc	t.ca	cta	gat	qcc	atc	ata	gaa	384
	221	Sor	Glu	Val	Ser	Dwe	Asn	Ser	Ser	Thr	Ser	Leu	Asp	Ala	Ile	Ile	Ğlu	
	222	JCI	OIU	115	DCI	7,7	P	001	120					125				
		+++	c++	aat	tat	vat)	\aat	ααα		gac	att	σta	gga		att	caa	act.	432
W>	224	Dha	Ton	Aan	mere/	Yan)	Mar	Class	Va 3	Acn	Tle	Val	Gl v	Acn	Tle	Gln	Δla	
W>		rne		ASI	TAT	Maa	ASII	125	Nag	Asp	TTE	vai	140	ASII	110	GIII	niu	
	226		130					1230		~-+	a++			~++	~~ 3	~ 22	a+a	480
	228	act	tct	yca	tgt	tta -	Catx	acı	act	gat	CLL	Caa	aaa	yıı	31a	clu	Mot	400
M>			Ser	Xaa	Cys	Leu			unr	Asp	Leu		ьys	Val	Ата	GIU	160	
		145	'				150	•				155					160	E20
	232	att	cga	gaa	gaa	gga	tat	gat	tct	akt	ttc	tct	gtt	gtg	aga -	cgc	cat	528
M>		Ile	Arg	Glu	Glu		\mathtt{Tyr}	Asp	Ser	Xaa		Ser	Val	Val	Arg		Hls	
	234					165		,	' '		170					175		
	236	cag	ttt	cga	tgg	agt	gaa	att	Çag	aaa	gga	gtt	cgt	gaa	gtg	acc	gaa	576
	237	Gln	Phe	Arg	Trp	Ser	Glu	Ile	GĮĮn	Lys	Gly	Val	Arg	Glu		Thr	Glu	
	238				180				- /	185					190			
	240	cct	ctg	aat	tta	aat	cca	gct	aaa	cgg	cct	cgt	cga	caa	gac	tgg	gat	624
	241	Pro	Leu	Asn	Leu	Asn	Pro	Ala	Lys	\Arg	Pro	Arg	Arg	Gln	Asp	\mathtt{Trp}	Asp	
	242			195					200	\				205				
	244	qqa	gaa	tta	tat	gaa	aat	ggc	tca	tţt	tat	ttt	gct	aaa	aga	cat	ttg	672
	245	Ğĺv	Ğlu	Leu	Tyr	Ğlu	Asn	Gly	Ser	Phe	Tyr	Phe	Ala	Lys	Arg	His	Leu	
	246	-	210		-			215		\	_		220					
		ata	gag	atg	aat	tac	ttq	caq	qqt	gga	\aaa	tgg	cat	act	acg	aaa	tgc	720
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			cta	gaa	cat	aσt		αat	ata	gat	ata		att	gat	taa	cct	att	768
\wedge	252	Clu	Len	Glu	Hie	Ser	Val	Asn	Tle	Asp	val\	Asp	Tle	Asp	Tro	Pro	Ile	
1	254	GIU	пеа	GIU	птэ	245	vai	пор	110	no _P	250	\				255		
Λ	254	~~~	434	caa	2/72		++2	ana	tat	aac		+++	aac	aaa	σασ		ctt	816
<i>)</i> •	250	gca 31a	gay	Gln	aya	y La	Tou	Ara	Tur	Clu	Tur	Dho	Clv	Luc	Glu	T.ve	T.eu	0_0
		АТА	GIU	GIII		vaı	Leu	AIG	тАт	265	1 7 1	7117	СТУ	цуз	270	цуэ	БСС	
	258			_+-	260		++-	~++	+ ~ ~		a++	a2+	\	+ ~+		200	aat	864
	260	aag	gaa	ata	ada	CCT	LLY	gut	Lyc	aat Aa-	TIC	yaı Na-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Crrc	Ton	Thr	aac Aen	004
		гÀ2	GIU	Ile	гÀ2	ьeu	ьeu	vdl		ASII	тте	Asp	$d_{T\lambda}$		ъсп	TIIT	นอน	
	262			275			.		280				7.	285	+~+	+ - +	as+	912
	264	ggc	cac	att	tat	gta	τca	gga	gac	caa	adā	yaa	aca	ald	LUL	Lal	yaı	714

RAW SEQUENCE LISTING DATE: 12/11/2001 PATENT APPLICATION: US/09/930,440A TIME: 10:54:30

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Output Set: N:\CRF3\12112001\1930440A.raw

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265 Gly His Ile Tyr Val Ser Gly Asp Gln Lys Glu Ile Ile Ser Tyr Asp
266
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                             295
268, gta aaa gat gct att ggg ata agt tta tta aag aaa agt ggt att gag
                                                                        960
269\Val Lys Asp Ala Ile Gly Ile Ser Leu Leu Lys Lys Ser Gly Ile Glu
                                             315
270 305
                         310
                                                                        1008
272 gtg agg cta atc tca gaa agg gcc tgt tca aag cag acg ctg tct tct
273 Val Arg Leu Ile Ser Glu Arg Ala Cys Ser Lys Gln Thr Leu Ser Ser
274
                     325
276 tta aaa ctg gat tgc aaa atg gaa gtc agt gta tca gac aag cta gca
                                                                        1056
277 Leu Lys Leu Asp Cys Lys Met Glu Val Ser Val Ser Asp Lys Leu Ala
278
                340
                                     345
                                                                        1104
280 gtt gtà gat gaa tgg aga aaa gaa atg ggc ctg tgc tgg aaa gaa gtg
281 Val Val Asp Glu Trp Arg Lys Glu Met Gly Leu Cys Trp Lys Glu Val
            3\55
                                 360
284 gca tat ctt gga aat gaa gtg tct gat gaa gag tgc ttg aag aga gtg
                                                                        1152
285 Ala Tyr Leu\Gly Asn Glu Val Ser Asp Glu Glu Cys Leu Lys Arg Val
                             375
286
        370
288 qqc cta aqt qqc qct cct qct qat qcc tgt tcc tac gcc cag aag gct
                                                                        1200
289 Gly Leu Ser Gly Ala Pro Ala Asp Ala Cys Ser Tyr Ala Gln Lys Ala
                         390
                                                                        1248
292 qtt qqa tac att\tqc aaa tqt aat ggt ggc cgt ggt gcc atc cga gaa
293 Val Gly Tyr Ile Cys Lys Cys Asn Gly Gly Arg Gly Ala Ile Arg Glu
                     405
296 ttt gca gag cac att tgc cta cta atg gaa aaa gtt aat aat tca tgc
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297 Phe Ala Glu His Ile\Cys Leu Leu Met Glu Lys Val Asn Asn Ser Cys
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301 Gln Lys
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306 <212> TYPE: PRT
307 <213> ORGANISM: Homo sapilens
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312 <223> OTHER INFORMATION: Xaa\equals His or Tyr
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/930,440A

DATE: 12/11/2001 TIME: 10:54:31

Input Set : A:\PF509p2--SubSeqList-12042001.txt

Output Set: N:\CRF3\12112001\I930440A.raw

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L:225 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 L:229 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 L:233 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3

L:346 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4

L:348 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4

L:350 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4